PLUS Search Results for S/N 10673843, Searched June 09, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10673843_CLSTITLES1.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10673843 on June 09, 2006

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32 324/338
                    (27 OR, 5 XR)
                   324 : ELECTRICITY: MEASURING AND TESTING
          Class
          324/323
                          OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
                          .With radiant energy or nonconductive-type
          324/332
                                transmitter
          324/334
                          ..With separate pickup
          324/338
                          ...Within a borehole
20
    702/7
                     (9 OR, 11 XR)
          Class
                   702: DATA PROCESSING: MEASURING, CALIBRATING, OR
                            TESTING
          702/1
                          MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
          702/2
                          .Earth science
          702/6
                          ..well logging or borehole study
          702/7
                          ... By induction or resistivity logging tool
19
   324/339
                    (8 OR, 11 XR)
                          ELECTRICITY: MEASURING AND TESTING
OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
          Class
                   324 :
          324/323
          324/332
                          .With radiant energy or nonconductive-type
                                 transmitter
          324/334
                          ..With separate pickup
          324/338
                          ...Within a borehole
          324/339
                          ....By induction logging
    324/341
                    (2 OR, 5 XR)
                   324 : ELECTRICITY: MEASURING AND TESTING OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
          Class
          324/323
          324/332
                          .with radiant energy or nonconductive-type transmitter
                          ..With separate pickup
          324/334
          324/338
                          ...Within a borehole
          324/339
                          ....By induction logging
          324/341
                          .....To measure dielectric constant
                   (0 OR, 6 XR)
324 : ELECTRICITY: MEASURING AND TESTING
OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
    324/335
          Class
          324/323
          324/332
                          .With radiant energy or nonconductive-type
                                transmitter
          324/334
                          ..With separate pickup
          324/335
                          ... Employing multiple frequencies
    324/343
                    (0 \text{ OR}, 6 \text{ XR})
                   324 : ELECTRICITY: MEASURING AND TESTING OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
          Class
          324/323
          324/332
                          .With radiant energy or nonconductive-type
                                  transmitter
          324/334
                          ..With separate pickup
          324/338
                          ...Within a borehole
          324/339
                          ....By induction logging
          324/343
                          .....Úsing angularly spaced coils
                   (1 OR, 2 XR)
175 : BORING OR PENETRATING THE EARTH
   175/45
          Class
          175/40
                          WITH SIGNALING, INDICATING, TESTING OR
                              MEASURING
          175/45
                          .Tool position direction or inclination
                             measuring or indicating within the bore
                                           Page 1
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2	175/40 Class 175/40	(1 175	OR, 1 XR) : BORING OR PENETRATING THE EARTH WITH SIGNALING, INDICATING, TESTING OR MEASURING
2	_, _,	175	OR, 2 XR) : BORING OR PENETRATING THE EARTH WITH SIGNALING, INDICATING, TESTING OR MEASURING .Indicating, testing or measuring a condition of the formation
2	324/342 Class 324/323 324/332 324/334 324/338 324/339 324/342	324	OR, 2 XR) : ELECTRICITY: MEASURING AND TESTING OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU .With radiant energy or nonconductive-type transmitterWith separate pickupWithin a boreholeBy induction loggingUsing a toroidal coil
2	702/11 Class 702/1 702/2 702/6 702/11	702	OR, 2 XR) : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT .Earth scienceWell logging or borehole studyFormation characteristic